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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.



(54) Title: AMMONIA DETECTION AND MEASUREMENT DEVICE

(57) Abstract: There is disclosed an apparatus and method for detecting and measuring volatile acidic or basic components including ammonia, ammonium, or volatile amines (compound) in a gas or liquid state fluid. Specifically, the present invention provides a PTFE-carrier solid phase indicator film having ammonia-sensitive indicator dye embedded therein, such that the dye moiety changes color or spectral properties upon exposure to the compound to be detected.

# INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/42051

A. CLASSIFICATION OF SUBJECT MATTER								
IPC(7) :G01N 33/00, 33/18, 21/25, 21/62 US CL :Please See Extra Sheet.								
According to International Patent Classification (IPC) or to both national classification and IPC								
B. FIEL	DS SEARCHED							
	locumentation searched (classification system follower	•						
U.S. : 422/55, 56, 57, 61, 82.05, 82.06, 82.07, 82.08, 82.09; 436/100, 101, 111, 112, 113, 129, 163, 166, 169, 172								
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched								
Electronic d	lata hase consulted during the international search (na	ame of data base and, where practicable.	search terms used)					
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  Please See Extra Sheet.								
C. DOC	UMENTS CONSIDERED TO BE RELEVANT							
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.					
X	W. SELLIEN et al "Development of ar	Optical-Chemical Sensor for	1-5,7-8,10					
-	the Detection of Ammonium Ions" Ar	nalytical Chemica Acta 1992,						
Y	Vol. 269, pages 83-88, see entire docu	ument.	6,9					
Y	G. F. KIRKBRIGHT et al "Studies Reagents Using a Flow-Cell for the Sensitive Optical Fibre Devices" Anal pages 15-17, see enetire document.	Development of Chemically	1-10					
X Furth	er documents are listed in the continuation of Box C	. See patent family annex.						
	ecial categories of cited documents:	"T" later document published after the into date and not in conflict with the applica						
	rument defining the general state of the art which is not considered be of particular relevance	principle or theory underlying the inve						
	lier document published or, or after the international filing date	"X" document of particular relevance; the considered novel or cannot be conside when the document is taken alone						
cite	rument which may throw doubts on priority claim(s) or which is ed to establish the publication date of another citation or other	"Y" document of particular relevance; the	claimed invention cannot be					
special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means		considered to involve an inventive combined with one or more other sucl	step when the document is a documents, such combination					
"P" document published prior to the international filing date but later than the priority date claimed		being obvious to a person skilled in the "&" document member of the same patent						
Date of the actual completion of the international search		Date of mailing of the international search report						
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Commissioner of Patents and Trademarks Box PCT		ARLEN SODERQUIST  Jean Proctor A  Paralegal Specialist						
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# INTERNATIONAL SEARCH REPORT

International application No.
PCT/US00/42051

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C (Continua	uion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passa	ges Relevant to claim No
Y	W. A. WYATT et al "Characterization and Comparison of Th Optical-Fibre Sensors for Iodide Determination Based on Dyn Fluorescence Quenching of Rhodamine 6G" Analytical Chemi 15 September 1987, Vol. 59, No. 18, pages 2272-2276, see en document.	amic stry
Y	M. BACCI et al "Spectrophotometric Investigations on Immobilized Acid-Base Indicators" Analytica Chimica Acta 15 April 1988, Vol. 207, pages 343-348, see entire document.	5   1-10
Y	Chemical Abstracts, Vol. 121, No. 4, issued 25 July 1994, A. MORALES-BAHNIK et al "An Optochemical Ammonia Sense Based on Immobilized Metalloporphyrins" page 401, column 2 abstract no. 41603j, Sens. Actuators, B 1994, 19, 493-496, see entire document.	2,
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Α	US 4,201,548 A (TAMAOKA et al) 06 May 1980.	1-10
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A	US 5,494,640 A (SIMON et al) 27 February 1996.	1-10
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International application No. PCT/US00/42051

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422/55, 56, 57, 61, 82.05, 82.06, 82.07, 82.08, 82.09; 436/100, 101, 111, 112, 113, 129, 163, 166, 169, 172

#### B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

STN search in CA and REGISTRY files. Search terms: methyl crystal purple, methylcrystal purple, pife, teflon, goretex. gore tex. tetrafluoroeth?, polytetrafluoroeth?, polyflon, ammonia, hydrochloric acid, acetic acid, metylamine, dimethylamine, detect?, determin?, measur?, Monitor?, analy?, assay?, test?, estimat?, evaluat?, sense#, sensing, sensor, colorim?, fluorim?, fluorescen?, spectrophotom?, methyl, purple, poly, polymer, homopolymer, bromophenol, bromocresol, thymol, chlorophenol, phenol red, tetraphenylporph?, h2tpp, htpp, immobil?, adsor?, indicator, dye, pigment, acid##, base, basic, ph. fluorophore, entrap?, nh3, nh4, hcl, hoae, ch3cooh, ch3co2h

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